## 364352 to 364372—Continued

**364367.** PANICUM sp.

1659. Tufted perennial. Waste ground. Lourenco Marques. Seed.

364368. PASPALUM VAGINATUM Swartz Gramineae.

1662. Stoloniferous perennial, plants form dense mat and produce seed. Sandy clay soil, flat terrain, elevation 20 m. Plants growing in low wet site in park. Lourenco Marques. Stolons.

364369. SORGHUM VERTICILLIFLORUM (Steud.) Stapf Gramineae.

1669. Tufted perennial, foliage 1-2 m. high. Black alluvial soil. Umbeluzi Experiment Station. Seed.

364370. TEPHROSIA POLYSTACHYA E. Mey. Leguminosae.

1674. Plants prostrate, flowers red. Pods 5-7 cm. long. Mazeminhama Experiment Station. Seed.

364371 and 364372. UROCHLOA MOSAMBICENSIS (Hack.) Dandy Gramineae.

364371. 1660. Stoloniferous perennial, foliage 0.3-0.5 m. high. Red clay soil. Waste ground. Lourenco Marques. Seed.

**364372.** 1661. Stoloniferous perennial. Sandy soil, elevation 20 m. Waste ground. Lourenco Marques. Seed.

## **364373.** LEUCAENA LEUCOCEPHALA (Lam.) de Wit Leguminosae.

From Nigeria. Seed collected by A. J. Oakes, Plant Science Research Division, Plant Industry Station, Beltsville, Maryland. Received June 15, 1971.

842. Plants 3-4 m. high, medium branching. Pods 10-12 cm. long. Occurs as weed in many areas. Ibadan University, Ibadan.

## 364374 to 365099.

From South Africa. Plant material collected by A. J. Oakes, Plant Science Research Division, Plant Industry Station, Beltsville, Maryland. Received June 15, 1971.

364374 to 364376. ACROCERAS MACRUM Stapf Gramineae.

**364374.** 1004. Rhizomatous perennial. Springfontein de Hoek. Estcourt Research Farm, Estcourt, Natal. Rhizomes.

364375. 1019. Rhizomatous perennial. Cedera Agricultural College, N 69/261. ex Kalahari. Pietermaritzburg, Natal. Rhizomes.

**364376.** 1020. Rhizomatous perennial. Cedera Agricultural College, N 69/260. ex Rhodesia. Pietermaritzburg, Natal. Rhizomes.

364377. ACTINIDIA CHINENSIS Planch. Dilleniaceae.

Chinese gooseberry.

1042. Seed presented by Mrs. Pierre Theron, Cedara, Natal. Seed.

364378. AESCHYNOMENE FALCATA (Poir.) DC. Leguminosae.

1754. Rietondale Research Station, Pretoria. U/68/21. ex CSIRO, Australia P 25. Seed.

364379. AESCHYNOMENE INDICA L.

1485. Erect plants, 0.5-0.8 m. high, stems 1-2 cm. thick near base. Machai Pan near Punda Milia, Kruger National Park. Black heavy clay soil. Seed.